

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	6846	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:49
S21	2248	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:50
S22	1456	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:51
S23	1425	(digital return path) and (upper or low or lower) and band and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)and (frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:51
S24	1262	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)and (frequency)and (bandwidth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:52
S25	248	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)and (frequency)and (bandwidth)and "725".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:55

S26	332	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)and (frequency)and (bandwidth)and "375".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 09:57
S27	60	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)and (frequency)and (bandwidth)and 725/118-126.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:01
S28	4	((ERIK) near2 (METZ)).INV.	USPAT	OR	ON	2007/11/28 10:03
S29	2	((ROBERT) near2 (HOWALD)).INV.	USPAT	OR	ON	2007/11/28 10:04
S30	10	(digital return path) and (upper or low or lower) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)and (frequency)and (bandwidth)and "341".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:06
S31	65	(digital return path) and (upper band or low band) and (band) and (downconvert\$ or upconvert\$) and (tdm or time division) and (catv or cable)and (multiplex\$)and (frequency)and (bandwidth)and 725/118-126.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:09
S32	1	("digital return path") and ("upper band") and ("low band") and (band) and (downconvert\$ or upconvert\$) and (tdm or "time division") and (catv or cable)and (multiplex\$) and (frequency)and (bandwidth)and 725/118-126.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:10

S33	1	("return path") and ("upper band") and ("low\$ band") and (band) and (downconvert\$ or upconvert\$) and (tdm or "time division") and (catv or cable)and (multiplex\$) and (frequency)and (bandwidth)and "725".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:11
S34	6	("return path") and ("upper band") and ("low\$ band") and (band) and (downconvert\$ or upconvert\$) and (tdm or "time division") and (catv or cable)and (multiplex\$) and (frequency)and (bandwidth)and "375".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:11
S35	0	"725""."126".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:17
S36	231	725/126.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 10:17
S37	0	("2005/0166250").URPN.	USPAT	OR	ON	2007/11/28 11:01
S38	6	("upstream") and ("upper band") and ("low\$ band") and (band) and (downconvert\$ or upconvert\$) and (tdm or "time division") and (catv or cable)and (multiplex\$) and (frequency)and (bandwidth)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:28
S39	13	("upper band") and ("low\$ band")and (downconvert\$ and upconvert\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 16:42
S40	1192	(Serial\$) and (downconvert\$ and upconvert\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:43

S41	126	(Serial\$) and (downconvert\$ and upconvert\$) and (lowpass or highpass)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:44
S42	5	(downconvert\$) and (upconvert\$)and (transmission or transmit) and ("low band")and (upper or high)and (bandwidth)and (multiplex\$)and (channeliz\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 11:01
S43	3585	("digital signal processor") and (upconvert\$ or downconvert\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:07
S44	11	("digital signal processor") and (upconvert\$ or downconvert\$)and (serializer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:08
S45	17	("digital signal processor" or "dsp") and (upconvert\$ or downconvert\$)and (serializer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:10
S46	17	("digital signal processor" or "dsp") and (upconvert\$ or downconvert\$)and (serializer\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:15
S47	89	("digital signal processor" or "dsp") and (upconvert\$ or downconvert\$)and (serialize\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:15
S52	0	725/121-126.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:02

S53	659	725/121-126.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/04 16:02
S71	694	725/126-129.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:07
S72	694	725/126-129.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:07
S73	553	725/126-129.ccls. and @ad<"20040127"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:08
S74	553	725/126-129.ccls. and @ad<"20040127"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/11 09:09
S76	2941	(return or reverse or upstream or uplink) and (frequency or spectrum) and (\$4convert\$ or resolution) and (catv) and @ad<"20040127"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 10:16
S77	375	(return or reverse or upstream or uplink) and (frequency or spectrum) and (\$4convert\$ or resolution) and (catv and aggregat\$) and @ad<"20040127"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 10:16
S78	3	"6701528".pn.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 17:02

S79	8	upstream near channeliz\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/13 10:56
S81	13	upstream near downconvert\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/13 11:18
S82	1	"upper band" near downconvert\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/13 11:33
S167	483	725/86-134.ccls. and (agggreg\$5)and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:15
S168	331	725/86-134.ccls. and (agggreg\$5)and @ad<"20040127" and (convert\$3 or downscal\$ or downsample\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:18
S169	331	725/86-134.ccls. and (agggreg\$5)and @ad<"20040127" and (convert\$3 or downscal\$ or downsample\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:45
S170	38	725/86-134.ccls. and (agggreg\$5)and @ad<"20040127" and (convert\$3 or downscal\$ or downsample\$) and (low near data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 12:46
S172	17	725/86-134.ccls. and (agggreg\$5)and @ad<"20040127" and (convert\$3 or downscal\$ or downsample\$) and (low \$3 adj data adj rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/15 13:31
S173	2	("6970640").URPN.	USPAT	OR	ON	2008/01/15 16:19
S174	6	("6327421").URPN.	USPAT	OR	ON	2008/01/15 16:35

S181	0	("7072571").URPN.	USPAT	OR	ON	2008/01/16 13:58
S205	41	725/86-134.ccls. and (agggreg\$5)and @ad<"20040127" and (convert\$3 or downscal\$ or downsampl\$) and (low \$3 adj data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 08:11
S206	763	725/86-134.ccls. and (agggreg\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 09:41
S207	2013	"348".clas. and (agggreg\$5) and @ad<"20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:38
S208	1394	"348".clas. and (agggreg\$5) and @ad<"20040127" and (convert\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:38
S209	186	"348".clas. and (agggreg\$5) and @ad<"20040127" and (convert\$3)and (low\$3 near rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 10:39
S210	458	"370".clas. and (agggreg\$5) and @ad<"20040127" and (convert\$3)and (low\$3 near rate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 12:58
S211	121172	(agggreg\$5)and (return or reverse or uplink or upstream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:42
S213	18638	(agggreg\$5)and (return or reverse or uplink or upstream)and (catv or cable or hfc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:44

S214	11203	(aggres\$5)and (return or reverse or uplink or upstream)and (catv or cable or hfc)and (frequency)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:45
S215	15149	(aggres\$5 same(return or reverse or uplink or upstream))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:47
S216	314	(aggres\$5 same(return or reverse or uplink or upstream))and hfc	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:47
S217	2861	(aggres\$5 same(return or reverse or uplink or upstream))and (hfc or catc or cable)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:48
S218	2854	(aggres\$5 same(return or reverse or uplink or upstream))and (hfc or catv or cable)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:48
S219	15149	(aggres\$5 same(return or reverse or uplink or upstream))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:48
S220	2854	(aggres\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:49
S221	1630	(aggres\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:49
S222	1502	(aggres\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127" and @ay>"1993"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:52

S223	1478	(aggres\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127" and @ay>"1994"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:52
S224	1399	(aggres\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127" and @ay>"1996"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:53
S225	944	(aggres\$5 same(return or reverse or uplink or upstream))and (catv or cable or hfc)and @ad<"20040127" and @ay>"1996" and (frequency \$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/28 16:53
S226	24926	(upstream or reverse or uplink or return)near (transmits or transmit or transmission)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:31
S227	3	((upstream or reverse or uplink or return)near (transmits or transmit or transmission)) near (split or splitting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:34
S228	485	((upstream or reverse or uplink or return)near (transmits or transmit or transmission)) same (split or splitting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:35
S229	14	((upstream or reverse or uplink or return)near (transmits or transmit or transmission)) same (downconvert)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:36
S230	4543	((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequencies)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:36

S231	3158	((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequencies) and @ad< "20040127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:37
S232	1488	((((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequencies)) and @ad< "20040127" and (hfc or cable or ctv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:38
S233	1501	((((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequencies)) and @ad< "20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:39
S234	961	((((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (frequency or frequencies or bandwidth)) and @ad< "20040127" and (hfc or cable or catv) and (low same high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:40
S235	158	(((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same (low same high)) and @ad< "20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:41
S236	1	((((upstream or reverse or uplink or return)near (transmits or transmit or transmission))same ((split or splitting or split) same low same high))) and @ad< "20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:49
S237	165	((((upstream or reverse or uplink or return)same ((split or splitting or split) same (low same high)))) and @ad< "20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:51

S238	0	(((((upstream or reverse or uplink or return)same ((split or splitting or split) near (low same high)))) and @ad< "20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:52
S239	165	(((((upstream or reverse or uplink or return)same ((split or splitting or split) same (low same high)))) and @ad< "20040127" and (hfc or cable or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 11:52
S240	742	((return or reverse or uplink or upstream)near (diplex filter))and @ad< "20040127" and (hfc or catv or cable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:00
S241	95	((return or reverse or uplink or upstream)near (diplex filter))and @ad< "20040127" and (hfc or catv or cable)and (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:01
S242	0	"splitting upstream bandwidth"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:07
S243	0	"splitting upstream frequencies"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:07
S244	1	"splitting upstream frequencies"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:07
S245	1284	sage.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:53
S246	17	sage.in. and "return path"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 12:53

S247	8	"return path" same channeliz\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:50
S248	10934	"return" same (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:53
S249	177	"return path" same (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:53
S250	0	"return path" near (low near high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:53
S251	79	"return" near (low adj high)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:54
S252	607	channeliz\$ same (upstream or reverse or return)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:56
S253	60	((channeliz\$) same (upstream or reverse or return)) same mhz	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 16:59
S254	80	((split or splits or splitting) same (upstream or reverse or return)) same ((hi near low) or (lower near higher))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/29 17:07

S261	26	("20010049826" "20040078808" "20040249726" "20050144641" "20050283810" "20060031882" "6248946" "6499027" "6526411" "6581207" "6754904" "6763345" "6813775").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/30 11:17
S293	12894	(uplink or reverse or return or upstream) near compress\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:34
S294	45920	(uplink or reverse or return or upstream) near4 compress\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:34
S295	9032	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:35
S296	193	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and mhz	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 17:36
S297	177	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and (hfc or catv)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 09:55
S298	0	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and "dale.ini"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:02
S299	0	((uplink or reverse or return or upstream) near compress\$4)and @ad<"20040129" and "dale.in."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:02

S300	0	((uplink or reverse or return or upstream))and "dale.in."	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:02
S301	116	((uplink or reverse or return or upstream) near compress\$4)and @ad< "20040129" and dsp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:05
S302	546	((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad< "20040129" and dsp	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:46
S303	14756	((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad< "20040129" and dsp and catv or hfc	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:48
S304	71	((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad< "20040129" and dsp and (catv or hfc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 10:48
S305	9	(splitting or split or splits) near((uplink or reverse or return or upstream)near (frequency or frequencies)) and @ad< "20040129" \	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/04 11:05
S306	12	("5892865").URPN.	USPAT	OR	ON	2008/02/04 11:34
S308	0	("2003/0046707").URPN.	USPAT	OR	ON	2008/02/04 11:47
S311	4	("6433906").URPN.	USPAT	OR	ON	2008/02/04 11:48
S312	4	("6433906").URPN.	USPAT	OR	ON	2008/02/04 11:57

S315	44	("5014309" "5142690" "5155590" "5208854" "5225902" "5235619" "5243651" "5245420" "5247364" "5251324" "5255086" "5301028" "5303295" "5317391" "5319454" "5323462" "5357276" "5430568" "5442472" "5497187" "5499241" "5505901" "5539822" "5581555" "5594726" "5719867" "5719872" "5826167" "5854703" "5930231" "5963352" "6161011" "6272150" "6356369" "6356374" "6356374" "6373611" "6373611" "6417949" "6433906" "6437895" "6449071" "6457178" "6462851" "6519067" "6523177"). PN.	USPAT	OR	ON	2008/02/04 14:08
S318	2	"US 20050166250"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/02/04 14:11

2/5/2008 3:12:42 PM

C:\ Documents and Settings\ Rchin2\ My Documents\ EAST\ Workspaces\ ricky.wsp